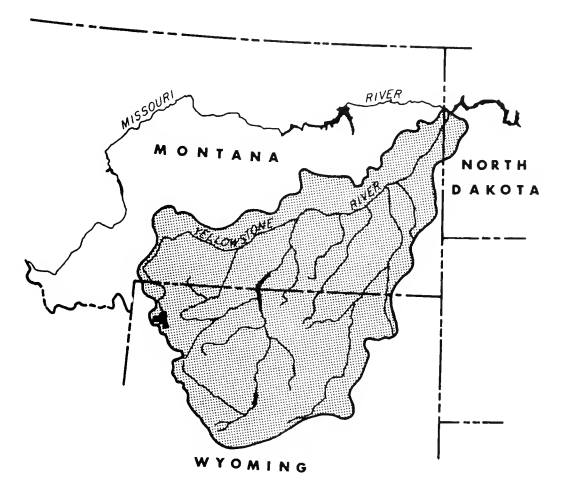
YELLOWSTONE RIVER COMPACT COMMISSION

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FORTY-FIRST ANNUAL REPORT

1992



YELLOWSTONE RIVER
COMPACT COMMISSION

FORTY-FIRST ANNUAL REPORT

1992

YELLOWSTONE RIVER COMPACT COMMISSION 821 EAST INTERSTATE AVENUE BISMARCK, NORTH DAKOTA 58501

Honorable Mike Sullivan Governor of the State of Wyoming Cheyenne, Wyoming 82001

Honorable Marc Racicot Governor of the State of Montana Helena, Montana 59620

Honorable Edward T. Schafer Governor of the State of North Dakota Bismarck, North Dakota 58501

Dear Sirs:

Pursuant to Article III of the Yellowstone River Compact (Compact) the Commission submits the following forty-first annual report of activities for the period ending September 30, 1992.

On February 10, 1992, the Yellowstone River Compact Commission convened a meeting via a conference call. In attendance were Mr. W.F. Horak, Jr., Chairman and Federal Representative; Mr. Gordon W. Fassett, Wyoming State Engineer; and Mr. Gary Fritz, Administrator, Water Resources Division, Montana Department of Natural Resources and Conservation. Also in attendance were Ms. Sue Lowry, Wyoming State Engineer's Office; Mr. Milo Vukelich, Wyoming Attorney General's Office; Mr. Joe A. Moreland, U.S. Geological Survey; and Mr. Matthew McKinney, Montana Department of Natural Resources and Conservation.

Mr. Horak called the meeting to order and stated that the Yellowstone River Compact Commission had received a request from the Wyoming Board of Control to review and approve a water-right adjudication for the Pennoyer Ditch under the Compact Rules for Adjudicating Water Rights for Interstate Ditches. The rules state that the Commission will determine the amount of the right, the location, and the priority date, and return the record to the Board of Control for final action.

Mr. Horak noted a typographical error in the legal description of the project. Mr. Fassett said the error would be corrected in the final record. With the understanding that the typographical error would be corrected, Mr. Fassett made a motion for the Commission to approve the adjudication as submitted. Mr. Fritz seconded the motion. Mr. Horak abstained from voting and the motion was approved.

Mr. Fassett asked if other members of the Commission had any questions or comments regarding a request for water rights for the McCarthy Ditch. He stated that the original request was for a point of diversion in Wyoming to irrigate lands in both Wyoming and Montana. The project now plans to use multiple alternate points of diversion in Montana to irrigate plots in both States.

Ms. Lowry stated that she had provided maps for Mr. Kerbel to review. She stated that the project would require a permit from Montana if points of diversion were located in that State.

Mr. Fritz stated that Montana had reviewed the project and concurred that points of diversion in Montana would be required to service the land included in the project. He stated that any diversion in Montana would, indeed, require a Montana permit.

- Mr. Fassett commented that water used to irrigate lands in Wyoming would be a Wyoming allocation under the Compact regardless of the point of diversion.
 - Mr. Fritz asked when the alternative points of diversion would be used.
 - Ms. Lowry stated that she did not know at this time.
- Mr. Fassett commented that the Wyoming process would require specificity on when and where diversions would occur. He added that the alternative points of diversion in Montana would logically require a permit from Montana. Wyoming would not issue a permit that would allow diversions from points in Montana.
- Mr. Fritz suggested that the applicant contact the Montana Department of Natural Resources and Conservation to obtain an application for a permit. He stated that Montana would process the application as quickly as possible and would probably have the permit issued within 90 days.

Several questions were raised about which lands would be irrigated by the alternative points of diversion. The Commission decided that the application would need to be clarified but that it would eventually be submitted through the Compact Rules for Interstate Ditches for approval.

- ${\tt Mr.}$ Fassett asked ${\tt Mr.}$ Horak for an update on the issue of the Federal Representative's voting status.
- Mr. Horak stated that he will provide a copy of the Commission's annual report to Mr. Cohen and ask him to comment on the Commission's recent deliberations. He stated that Mr. Cohen probably would want to consider the Commission's proposed plan to resolve issues through a consensus-building process before responding.
- Mr. Fritz asked if Mr. Cohen might allow the Federal Representative to vote on matters that already had been thoroughly examined by the State Representatives through a formalized process designed to eliminate frivolous questions or questions not ripe for decision—a process designed to develop consensus on an issue before bringing it to a vote of the Commission.
- Mr. Horak stated that Mr. Cohen's position was clear on the issue of the voting status of the Federal Representative. He commented that Mr. Cohen might suggest that a neutral arbitrator be used to resolve issues that were unable to be resolved through the consensus process.
- Mr. McKinney asked what role the U.S. Geological Survey would accept in the issue resolution process.
- Mr. Horak stated that the U.S. Geological Survey would be willing to assist the Commission in reaching consensus by serving as a technical resource, but would not agree to arbitrate or formally endorse either State's point of view when differing positions on some issue were brought to the negotiating table.
- Mr. McKinney asked Mr. Horak to comment on the potential for future changes in the USGS position on the issue. He noted that a change in the USGS position could result in a reversal in Commission rulings if the Federal Representative were allowed to cast a deciding vote after an arbitrator had resolved an issue.
- Mr. Fassett observed that the consensus-building process developed by the Commission would have to include contingency plans to address potential changes in the USGS position.
- Mr. Horak noted that the consensus process should include a binding clause that would preclude the Federal Representative from overriding or otherwise affecting decisions developed and endorsed by both States through the process. Mr. Horak suggested that a consensus-building process be drafted and submitted to the Chief Hydrologist for review and comment. He offered to inform the Chief Hydrologist now about the Commission's plan to develop a process designed to reach consensus on issues before bringing them to a vote of the Commission. A provision of that process, in the event of failure to reach consensus on an issue, might be to use an

arbitrator to resolve differences. The USGS representative would serve as a technical resource under the proposed consensus-building and arbitration process. Mr. Horak reaffirmed, however, that a USGS representative would not be allowed to cast deciding votes. If such authority is considered to be an essential requirement of the Federal Representative's role on the Commission, a non-USGS representative should be appointed to serve as chairperson.

Mr. Fassett stated that he was hopeful that the USGS would reconsider the voting issue if an acceptable consensus process were developed.

Mr. Horak suggested that in the event the consensus-building process fails to prevent or dissolve an impasse between Wyoming and Montana on some issue, a 30- to 90-day waiting period might be invoked to allow the USGS representative time to gather additional information, weigh the facts, and offer alternative solutions that might allow consensus to be reached. In that way, the USGS representative could make a contribution to the consensus-building process and assist in the resolution of disagreements between the States without having to cast a tie-breaking vote. If the States still could not agree on an issue, perhaps an outside arbitrator could be contracted to bring about resolution of the issue.

Mr. Fritz stated that the suggested waiting period would be acceptable. He reaffirmed the Montana position that the Federal Representative does not represent the USGS while serving as chairperson of the Commission.

The Yellowstone River Compact Commission held its annual meeting in Billings, Montana, on December 1, 1992. Mr. Gordon W. (Jeff) Fassett, Wyoming State Engineer, the designated representative for Wyoming; Mr. Gary Fritz, Administrator, Water Resources Division, Montana Department of Natural Resources and Conservation, the designated representative for Montana; and Mr. W.F. Horak, Jr., U.S. Geological Survey, the designated Federal Representative and Chairperson, were present.

Others present included:

Craig Cooper, Wyoming State Board of Control, Riverton, Wyoming; Chuck Dalby, Montana Department of Natural Resources and Conservation, Helena, Montana;

Don Englert, Wyoming State Engineer's Office, Byron, Wyoming; Keith Kerbel, Montana Department of Natural Resources and Conservation, Billings, Montana;

Sue Lowry, Wyoming State Engineer's Office, Cheyenne, Wyoming; Glen McDonald, Montana Department of Natural Resources and Conservation, Helena, Montana;

Matthew McKinney, Montana Department of Natural Resources and Conservation, Helena, Montana;

Joe A. Moreland, U.S. Geological Survey, Helena, Montana; Michael Whitaker, Wyoming State Board of Control, Sheridan, Wyoming.

Mr. Horak called the meeting to order at 9:40 a.m. and introduced members and representatives, outlined the agenda for the meeting, and welcomed attendees to the meeting.

The following items of business were discussed:

1. BUDGET:

Mr. Moreland reported that the budget for fiscal year 1992 was \$40,700, which covered the cost of operating four streamflow-gaging stations specified in the Yellowstone River Compact plus preparation of the annual report. He estimated that the cost of operation and reporting would be \$42,900 for fiscal year 1993, \$45,200 for fiscal year 1994, and \$47,200 for fiscal year 1995.

Mr. Moreland noted that channel migration during periods of low flow has caused difficulty in obtaining accurate streamflow records for the Tongue River at the current gaging station location. An alternative site located closer to the mouth of the Tongue River was inspected during the last period of low flow and was considered to be a more suitable location. The cost of relocating the gaging station

to the alternate site was estimated to be \$13,000, which included cost of replacing the mercury manometer with a pressure transducer system. If the cost were included in the Federal/State cooperative program, each State's share would be \$3,250. The U.S. Geological Survey would provide \$6,500 of the total cost. The relocation could be accomplished at a lesser cost if existing equipment were salvaged and utilized in constructing the new gaging station. Cost under that scenario would be about \$5,000 and each State's share would be about \$1,250. He asked the State Representatives if funding could be made available to move the gage during the 1993 fiscal year.

Mr. Fritz expressed regret that Montana is facing severe financial problems and could not provide the necessary funds.

Mr. Fassett stated that Wyoming budgets 2 years in advance for cost of conducting Yellowstone River Compact business and, because of State budgetary problems, also is unable to fund the project. He suggested that a budget request be submitted for inclusion in the 1996 fiscal year.

Mr. Fritz concurred with Mr. Fassett's recommendation.

2. STREAMFLOW AND RESERVOIR REPORT:

Mr. Moreland distributed tabular summaries and graphical charts of streamflow records and reservoir contents for the water year ending September 30, 1992. Annual streamflow was 102 percent of average for the Clarks Fork Yellowstone River, 82 percent of average for the Bighorn River, 71 percent of average for the Tongue River, and 59 percent of average for the Powder River. All tributaries except for the Clarks Fork of the Yellowstone River experienced smaller annual streamflow in 1992 than in 1991. Annual streamflow in the Clarks Fork of the Yellowstone River at Edgar, Montana, minus diversions to the Whitehorse Canal was 761,100 acre-feet for the 1992 water year. Annual streamflow in the Bighorn River at Bighorn, Montana, minus flow in the Little Bighorn River near Hardin, Montana, (adjusted for change in contents in Bighorn Lake) was 2,099,000 acre-feet for the 1992 water year. Annual streamflow in the Tongue River at Miles City, Montana, was 215,000 acre-feet for the 1992 water year. Annual streamflow in the Powder River near Locate, Montana, was 246,300 acre-feet for the 1992 water year.

Reservoir contents at the end of the water year for reservoirs completed before 1950 were: Bull Lake, 51,510 acre-feet; Pilot Butte Reservoir, 12,520 acre-feet; Buffalo Bill Reservoir, 270,400 acre-feet; and Tongue River Reservoir, 27,840 acre-feet. Reservoir contents at the end of the water year for reservoirs completed after 1950 were: Boysen Reservoir, 525,500 acre-feet; Anchor Reservoir, 784 acre-feet; and Bighorn Lake, 1,026,000 acre-feet.

3. COMPACT ADMINISTRATION:

Mr. Horak commented that the question concerning voting status of the Federal Representative was still unresolved. He noted that Montana had offered to draft a plan for conflict resolution for the Commission's consideration. He asked if the plan was ready for review.

Mr. Fritz stated that McKinney had prepared a plan but it was not ready for distribution. He stated that a copy would be made available for Commission review in July. He asked what effect the change in administration would have on the issue of the Federal Representative's voting status. The issue of conflict resolution might be moot if the new administration changed policy and allowed the Federal Representative to cast tie-breaking votes.

Mr. Horak commented that a change in policy is not likely, even under the new administration. He asked if Montana could briefly outline the conflict resolution plan for the Commission.

Mr. McKinney stated that he and Sue Lowry had prepared a draft plan that consisted of three levels of activity. At the first level, the States would work together to reach consensus. At that level, the Federal Representative could play an important role in the process by serving as a technical advisor. If the consensus

process is unsuccessful, a mediation process could be implemented. At that level of conflict resolution, a mediator would be hired by the States to assist them in reaching an agreement. The mediation level of the process could be constrained by a 30-day time limit to encourage early resolution. In the event that resolution is not achieved by the end of the allotted time, several options could be considered. The Commission could request binding arbitration from the mediator, an alternate Federal Representative could be selected to cast a deciding vote, or a new Federal representative with voting authority could be named as the Chairperson of the Commission to replace the U.S. Geological Survey member.

Mr. McKinney's presentation generated considerable discussion about the problems associated with the Chairperson's inability to cast votes on questions before the Commission. The State Representatives both expressed chagrin that the Yellowstone River Compact cannot be used to resolve issues without developing a process to circumvent the Federal Representative's inability to vote. A number of options to select a Federal Representative with voting status were explored. Mr. Fassett and Mr. Fritz agreed to compile a list of potential candidates who could replace the current Federal Representative and Chairperson. Both State Representatives also agreed that Mr. McKinney should continue refining the conflict resolution process and submit a draft copy of a plan for the Commission's consideration.

Mr. Horak noted that Mr. Fritz had asked that the Commission consider the issue of quantification of appropriated and unappropriated water and asked him to elaborate.

Mr. Fritz stated that the Montana Department of Natural Resources and Conservation is frustrated by the absence of a methodology to administer the Compact. He reported that his staff had compiled information on pre- and post-1950 water use in Wyoming. Based on that information, he had concluded that pre-1950 use impacts Montana and evidence suggests that post-1950 use also affects Montana's utilization of water in the basin. He noted that the impacts do not occur every year but that they do occur. He stated that he was skeptical that the Commission would proactively establish an administrative method and process and, after years of attempting to have such a system adopted by the Commission, would no longer pursue such an action. He suggested that it would be appropriate, however, for the Commission to begin a good faith effort to quantify the availability of water for future development in terms of post-1950 water use. Some specific topics that the Commission could consider include Indian water rights, supplemental water rights in Wyoming, water-quality problems, and unperfected pre-1950 water rights. He suggested that the Commission consider these potential problems before they become major and urgent issues. Until these issues are investigated and resolved, neither State can proceed with water development planning activities.

Mr. Cooper asked if Montana had prepared a paper on their investigation that Wyoming could review.

Mr. Dalby stated that he hoped to have a releasable document completed within 6 months. He commented that the framers of the Compact envisioned construction of mid-basin reservoirs that would facilitate water apportionment between the States. Without reservoirs, allocation of water requires use of predictive runoff models that are difficult to develop. He also noted that the Compact allocates all of the water between the States which is not practical in terms of contemporary water resources management considerations such as protection of instream flows. He noted that these issues would be more easily addressed in a consensus-building process than they would be after problems arose.

 $\operatorname{Mr.}$ Horak asked if Montana could provide a compilation of the issues that concern them.

Mr. Fritz stated that a compilation could be prepared.

Mr. Fassett commented that he was not aware that the topic would be on the agenda of the meeting and, consequently, was not prepared to discuss it. He stated that he was worried about the issues that Montana raised. He asked if Montana could cite specific examples of injury. He stated that he saw little benefit from resolving issues in the abstract but agreed that real issues should be addressed.

After discussion concerning the issue of nonperfected, pre-1950 water rights and Montana's desire to quantify water use in the basin, Mr. Horak asked Mr. Fritz if he wanted to present the issue to the Commission.

Mr. Fritz stated that a proactive approach to resolving long-standing Compact issues seems prudent but the Commission has historically been unwilling to address issues other than in a crisis mode.

Mr. Fassett noted that some issues probably should be considered now and cited Montana's Federal Reserved Water Rights Compact Commission negotiations with the Crow Reservation as an example.

Mr. Fassett requested that Montana keep Wyoming apprised of negotiations with the Crow Tribe and give consideration to inviting Wyoming to participate in discussions.

4. WYOMING WATER DEVELOPMENT COMMISSION ACTIVITIES:

Mr. Fassett distributed a list of all projects that have been authorized by the Water Development Commission and noted that several of the projects are located in the Yellowstone River Basin and two are of interest to the Commission--Greybull Valley Dam and the Sheridan Area Water Supply Projects. The Greybull Valley Dam project involves construction of 25,000 acre-feet of off-stream storage. No new lands would be put into production. The sponsors of the project have requested authorization to fill the storage facility twice each year instead of once. This request raises new water rights questions in Wyoming that need to be resolved. The Sheridan Area Water Supply project will provide water for municipal supplies to satisfy U.S. Environmental Protection Agency requirements for replacement of raw water currently being supplied for domestic use. The project involves enlargement of the existing Twin Lakes Reservoirs from 3,500 to 5,000 acre-feet. The project has encountered problems in obtaining a 404 permit because of questions regarding protection of wetlands.

5. MISCELLANEOUS INFORMATION ITEMS:

Mr. Fassett provided a brief status report on coal bed methane activities in Wyoming. About 60 requests have been filed for permits to dewater coal beds but only about 20 projects are being pursued. One company has used water pumped from coal beds to produce a wetland to demonstrate beneficial use. Others have used water to supply stockwater to ranches.

Mr. Fassett reported that the Buffalo Bill Dam Rehabilitation project has been completed. The project involved enlargement of a U.S. Bureau of Reclamation project. Wyoming controls the marketing of the new storage.

Mr. Fassett reported that a 3 to 2 court decision on Wind River Indian Reservation litigation reversed a lower court decision and denies the tribal government permission to convert reserved water rights based on Practicably Irrigable Acres (PIA) to other uses. The tribes have decided not to appeal the decision. The decision provides a narrow answer to a narrow question concerning the conversion of unused water rights reserved for PIA's. A joint study involving the U.S. Bureau of Reclamation, U.S. Soil Conservation Service, U.S. Geological Survey, University of Wyoming, and the Bureau of Indian Affairs is being conducted to analyze water demands, irrigation efficiency, potential new reservoir sites, and feasibility of enlarging existing storage facilities. The joint study will hopefully help resolve water conflicts that will arise when the tribes begin exercizing their reserved water rights.

Mr. Fassett noted that a State district court awarded treaty-based water rights (Walton Right) to non-Indian water users with an Indian Reserved Water Right priority date of 1868. The tribes are opposed to the concept of Walton Rights and will appeal the decision. The court ordered the State of Wyoming to cancel all overlapping individual State-issued water rights on the reservation when the court awarded the tribes an 1868 tribal water right.



- Mr. Fassett reported that the Little Bighorn Pumped Hydro project is still attempting to obtain a FERC permit. Several environmental issues have arisen, including elk habitat and fishery spawning grounds. No contracts have been obtained for sale of electric power to be generated.
- Mr. Fritz reported that Montana's Reserved Water Rights Compact Commission is negotiating with Native American tribes in the Milk River basin. He stated that the Commission is negotiating reserved water rights for Yellowstone National Park. The negotiated settlement will probably include a controlled ground water area to protect geothermal features of the Park. He noted that the Church Universal and Triumphant drilled a geothermal well near the Park boundary. The well produces less than 35 gallons per minute. Montana plans to issue a certificate that recognizes the Church's use of the water for a therapeutic pool and irrigation.
- Mr. Fritz reported that Congress has authorized funding for the Tongue River Reservoir Rehabilitation project. Montana and Wyoming have agreed on operation of the enlarged reservoir. He noted that the negotiated compact with the Northern Cheyenne Reservation can be dissolved by the tribes through a referendum process. An objector to the compact has secured a sufficient number of signatures to require a vote on overturning the agreement. The tribal government has 60 days to hold a referendum vote. The tribal constitution requires a 30 percent voter turnout plus a majority vote for the referendum to succeed.
- Mr. McDonald stated that Montana is currently preparing an Environmental Impact Statement for the rehabilitation project. Cultural surveys have been completed and public scoping meetings are scheduled. Final design work should be completed between late 1994 and mid-1995. Construction activities hopefully will begin in 1995.
- Mr. Fassett observed that the agreement on the operational model is a demonstration that the States can resolve issues in a timely fashion when the issues are ripe.
- Ms. Lowry reported that the McCarthy Ditch issue remains unresolved. A Wyoming irrigator with land in Wyoming and Montana has requested a permit to divert water from the Tongue River in Wyoming with alternate points of diversion in Montana. Mr. Dalby, Mr. Kerbel, Mr. Whitaker, and Mr. Baccari visited the lands in question and agreed that the irrigator could irrigate lands in Montana and Wyoming using several points of diversion in both States. Mr. Fritz stated that any diversion in Montana would require a Montana permit. Mr. Fassett noted that the situation creates a potential for illegal diversion of water to irrigate new land in Montana using a Wyoming water right. The Commission ruled that the irrigator must modify his application to Wyoming by eliminating the proposed alternative points of diversion in Montana and submit a permit application to Montana for the alternate diversion points.
- Mr. Fassett asked if Montana planned to respond to his request to participate in negotiations with the Crow Reservation on their reserved water rights. He noted that water rights issues related to the Crow Reservation are more critical to Wyoming than the issues related to the Northern Cheyenne Reservation.
- Mr. Fassett reported that a group in Wyoming was exploring opportunities to market excess water from Lake DeSmet to Montana water users. He asked if Montana had considered how it would differentiate natural streamflow from the releases from Lake DeSmet to protect the buyers rights. Mr. Whitaker noted that the sellers hoped to market 10,000 acre-feet of water. Mr. Dalby stated that the most likely buyer is the first water user on the Powder River in Montana, although one potential purchaser is located several miles downstream.
- Mr. Fassett asked Mr. Fritz to provide names of candidates to replace the current chairperson. Mr. Horak suggested that Montana and Wyoming provide their list of candidates to the Director of the U.S. Geological Survey for his consideration. Mr. Fassett observed that they may want to postpone their request for a replacement until the new administration has reappointed the incumbent Director or named a new Director.

Having no other business, the Commission adjourned the meeting at $2:15\ p.m.$

Gordon W. Fassett Commissioner for Wyoming

Gary Fritz Commissioner for Montana

Federal Representative

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GENERAL REPORT

Cost of operation and budget

The work funded by the Commission, which to date has been primarily concerned with the collection of required hydrologic data, has been financed through cooperative arrangements whereby Montana and Wyoming each bear one-fourth of the cost and the remaining one-half is borne by the United States. The salaries and necessary expenses of the State and U.S. Geological Survey representatives, and the cost to other agencies of collecting hydrologic data, are not considered as expenses of the Commission.

The expense of the Commission during fiscal year 1992 was \$40,700, in accordance with the budget adopted for the year.

The budgets for fiscal years 1993, 1994, and 1995 were tentatively adopted subject to the availability of appropriations.

The budgets for the four fiscal years are summarized as follows:

October 1, 1991, to September 30, 1992 (fiscal year 1992):

	640 700
Continuation of existing stream-gaging programs	\$40,700
October 1, 1992, to September 30, 1993 (fiscal year 1993):	
Continuation of existing stream-gaging programs	\$42,900
October 1, 1993, to September 30, 1994 (fiscal year 1994):	
Estimate of continuation of existing stream-gaging programs	\$45,200
October 1, 1994, to September 30, 1995 (fiscal year 1995):	
Estimate of continuation of existing stream-gaging programs	\$47,500

Stream-gaging-station operation

Gaging stations at the measuring sites specified in the Compact were continued in operation and satisfactory discharge records were collected at each station. Locations of gaging and reservoir stations are shown on a map of the Yellowstone River Basin at the end of the report.

During water year 1992, annual streamflow was less than normal in two of the four tributaries of the Yellowstone River as given in the following table:

Station number	Measurement site	Percent of average
06208500	Clarks Fork Yellowstone River at Edgar, Mont., minus	102
06294500	diversions to Whitehorse Canal Bighorn River at Bighorn, Mont., minus Little Bighorn River near Hardin, Mont. Adjusted for change in contents in Bighorn Lake	82
06308500 06326500	Tongue River at Miles City, Mont. Powder River near Locate, Mont.	71 59

Tabulation of streamflow data for water year 1992 and graphical comparisons with average flows for the preceding year and for selected base periods are given in the section "Monthly summary of discharge for Compact stream-gaging stations."

Diversions

No diversions were regulated by the Commission during the year. The Commissioners considered the need to develop procedures to administer water in accordance with the provisions of the Compact.

Storage in reservoirs

Reservoirs completed after January 1, 1950

Bighorn Lake, a U.S. Bureau of Reclamation project on the Bighorn River, and the largest storage project in the basin, contained 1,046,000 acre-feet at the beginning of the year and 1,026,000 acre-feet at the close. It fluctuated from 803,500 acre-feet on May 6, 1992, to 1,079,000 acre-feet on July 27, 1992. Boysen Reservoir, located on the Wind River and operated by the U.S. Bureau of Reclamation, began the year with 646,900 acre-feet in storage and ended with 525,500 acre-feet. Monthend and yearend contents and a description of these reservoirs are given in the section "Monthly summary of contents for Compact reservoirs completed after January 1, 1950." The Commission is cognizant of other reservoirs in the Yellowstone River basin and considers their aggregate effect to be insufficient to warrant the collection of storage data at this time.

Reservoirs existing on January 1, 1950

As a matter of record and general information, monthend storage data are given later in the report for reservoirs in existence upstream from the points of measurement on January 1, 1950. These data are pertinent to allocation under Article V, Section C, Item 3 of the Compact.

¹ The "normal" range is 80 to 120 percent of average.

SUMMARY OF DISCHARGE FOR COMPACT STREAM-GAGING STATIONS

06208500 Clarks Fork Yellowstone River at Edgar, Mont.

LOCATION.--Lat 45°27′58°, long 108°50′35°, in SE1/4SE1/4SE1/4 sec.23, T.4 S., R.23 E., Carbon County, Hydrologic Unit 10070006, on right bank 400 ft downstream from county bridge, 0.5 mi east of Edgar, 6 mi upstream from Rock Creek, and at river mile 22.1.

DRAINAGE AREA.--2,032 mi².

PERIOD OF RECORD.--July 1921 to September 1969, October 1986 to current year.

REVISED RECORDS.--WSP 1509: 1924, 1932(M). WSP 1729: Drainage area.

GAGE.--Water-stage recorder. Elevation of gage is 3,460 ft above National Geodetic Vertical Datum of 1929, from the proportion of the page 11 1953, recording gage at same site and datum.

cAGE.—Water-stage recorder. Elevation of gage is 3,460 ft above National Geodetic Vertical Datum of 1929, from topographic map. Prior to Aug. 31, 1953, recording gage at same site and datum.

REMARKS.—Estimated daily discharges: Oct. 27 to Nov. 7, Nov. 28 to Dec. 4, Jan. 14-31. Records good except those for the estimated daily discharges, which are poor. Diversions for irrigation of about 41,500 acres, of which about 840 acres lies downstream from the station. In addition, about 6,300 acres of land upstream from the station are irrigated by diversions from the adjoining Rock Creek basin. Several observations of water temperature and specific conductance were made during the year. Figures of discharge given herein have the flow of White Horse Canal subtracted.

		DISCHARGE	c, cubic	FEET PER	SECOND, W	ATER YEA	AR OCTOBER	1991 TO	SEPTEMBER	1992		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	585	430	e380	424	385	344	405	2140	2890	3820	797	292
2	581	e380	e400	415 449	365 358	354 366	432 459	2010 1800	2760 3010	3310 2860	743 771	270 264
3 4	572 564	e430 e480	e500 e620	443	356	377	530	1830	3180	2620	763	257
5	563	e540	617	463	339	365	666	2000	3100	2850	686	288
6	552	e640	597	475	338	392	640	2330	3130	2710	626	365
7	538	e640	666	468	335	414	552	2730	2740	2540	567	495
8	518	635	578	433	337	396	491	3250	2420	2350	512	572
9 10	505 503	629 629	53 3 527	403 420	346 354	380 369	474 476	3630 3360	2360 2510	2100 1890	521 466	582 522
				462	354	353	512	2470	2910	1760	361	532
11 12	499 491	619 597	543 517	462 462	373	349	544	1970	3210	1760	275	524
13	466	582	496	447	350	358	513	1640	3360	1910	237	522
14	463	607	527	e360	344	377	681	1380	3370	1760	221	535
15	458	604	527	e300	339	404	814	1340	3840	1630	209	536
16	446	552	562	e320	335	428	885	1780	6290	1510	220	490
17	440	519	562	e300	336	455	930	2060	4990	1400	228	465
18 19	484 448	544 568	548 489	e330 e370	328 325	450 438	1100 1000	2100 2840	4290 4030	1300 1220	227 234	471 513
20	434	547	503	e400	327	412	877	3560	4010	1350	204	525
		5.42	496	e400	333	398	726	4040	3900	1580	252	526
21 22	443 426	542 547	488	e420	335	390	701	3930	3790	2150	312	524
23	453	506	434	e400	337	376	741	3400	3840	1950	408	484
2 4	494	472	449	e420	335	368	731	3660	3850	1770	491	466
25	493	490	457	e410	331	379	587	4100	3910	1550	541	459
26	498	562	489	e430	326	371	572	4310	3800	1400	493	490
27	493	558	472	e430	331	370	586	4560	3440	1260	469	523
28	473	e500	459	e440	334	378	919	4710	3290	1110	416	545
29 30	452 434	e420 e350	445 449	e450 e490	340	391 384	1290 1720	3940 3480	3190 3710	1020 948	366 341	552 499
31	468		426	e410		382		3210		897	325	
TOTAL	15237	16119	15756	12844	9926	11968	21554	89560	105120	58285	13282	14088
MEAN	492	537	508	414	342	386	718	2889	3504	1880	428	470
MAX	585	640	666	490	385	455	1720	4710	6290	3820	797	582
MIN	426	350	380	300	325	344	405	1340	2360	897	204	257
AC-FT e Est:	30220 imated	31970	31250	25480	19690	23740	42750	177600	208500	115600	26340	27940
STATIST	TICS OF M	ONTHLY MEAN	V DATA F	OR WATER	YEARS 1921	- 1992	, BY WATER	YEAR (W)	()			
MEAN	534	501	406	356	354	362	557	2084	4043	2046	628	499
MAX	1010	777	583	779	616	554	1398	5578	6843	4771	1541	1395
(WY)	1942 298	1928 310	1951 217	1970 200	1970 180	1943 220	1943 123	192 8 757	1927 1768	1943 290	1951 49.5	1941 156
MIN (WY)	1956	1936	1937	1922	1922	1924	1961	1968	1987	1988	1988	1988
, -,												
SUMMAR	Y STATIST	ICS	FOR	1991 CALE	NDAR YEAR	1	FOR 1992 W	NATER YEAR	R	WATER Y	EARS 1921	1 - 1992*
ANNUAL				370264			383739					
ANNUAL		MENN		1014			1048			1030		1043
	T ANNUAL ANNUAL M									1558 668		1943 1988
	I DAILY M			8020	Jun 6		6290	Jun 16	5	10600	Jun	2 1936
	DAILY ME			131	Aug 27		204	Aug 20)	37		11 1961
ANNUAL	SEVEN-DA	Y MINIMUM		157	Aug 26		220	Aug 14	l	43	Apr	18 1961
	TANEOUS P						7190	Jun 16		10900a		2 1936
		EAK STAGE					7.6 189			8.60 36		6 1991 22 1961
	TANEOUS L RUNOFF (734400			761100	Aug 20	,	746500	whi	CC 1301
	CENT EXCE			2930			3180			2820		
50 PERG	CENT EXCE	EDS		495			509			470		
90 PERG	CENT EXCE	EDS		230			338			274		

^{*--}During period of operation. a--Gage height, 8.62 ft.

CLARKS FORK YELLOWSTONE RIVER AT EDGAR, MONT. (Minus diversions to Whitehorse Canal)

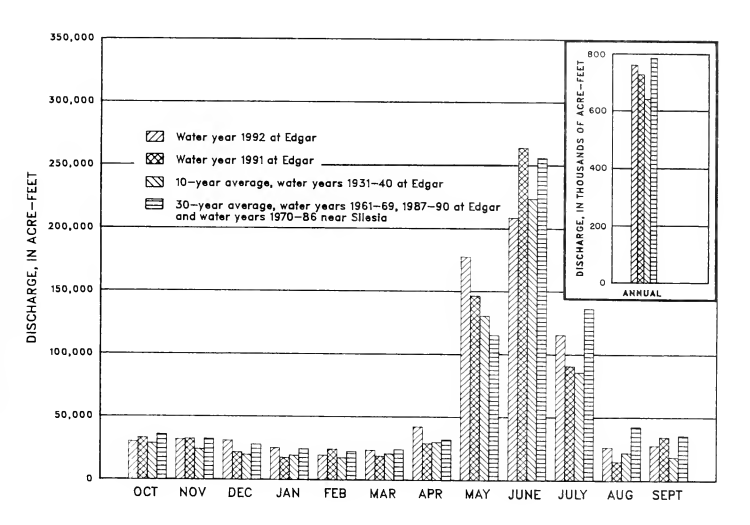


Figure 1.--Comparison of discharge of the Clarks Fork Yellowstone River during water year 1992 with discharge during water year 1991 and with 10-year and 30-year average discharges.

LOCATION.--Lat 45°44'09", long 107°33'24", in SE1/4NE1/4NE1/4 sec.19, T.1 S., R.34 E., Blg Horn County, Hydrologic Unit 10080016, on left bank 50 ft downstream from bridge on Sarpy Road, 0.2 mi upstream of terminal wasteway of Agency Canal, 0.6 mi upstream from mouth, and 2.3 mi east of Hardin.

DRAINAGE AREA.--1,294 mi².

PERIOD OF RECORD.--June 1953 to current year.

REVISED RECORDS .-- WDR MT-86-1: 1978.

c--Result of discharge measurement.

GAGE. -- Water-stage recorder. Datum of gage is 2,882.29 ft above National Geodetic Vertical Datum of 1929 (levels by U.S. Army Corps of Engineers). Prior to Oct. 7, 1953, nonrecording gage at site 0.4 mi downstream. Oct. 7, 1953, to May 6, 1963, water-stage recorder at site 0.3 mi downstream. May 6, 1963, to Nov. 6, 1963, nonrecording gage at site 0.4 mi downstream. All at different datums. Nov. 7, 1963, to Aug. 15, 1976, water-stage recorder at site 35 ft downstream at present datum. Aug. 15, 1976, to Sept. 30, 1979, water-stage recorders were located on each bank downstream of Sarpy Road bridge and were used depending on control conditions.

ARKS.--Estimated daily discharges: Oct. 29 to Nov. 11, Nov. 27 to Dec. 7, Dec. 14 to Jan 31. Records good except those for estimated daily discharges, which are poor. Flow partly regulated by Willow Creek Reservoir (capacity 23,000 acre-ft). Diversions for irrigation of 20,980 acres upstream from station. Figures of discharge given herein include flow of terminal wasteway of Agency Canal. Several observations of water temperature and specific conductance were made during the year. REMARKS.--Estimated daily discharges:

		DISCHARGE	, cubic	FEET PER	SECOND, WA	TER YEAR	ROCTOBER	1991 TO	SEPTEMBER	1992		
DAY	ост	NOV	DEC	JAN	FEB	MEAN VA	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	175 180 185 186 166	e80 e50 e80 e150 e130	e120 e130 e140 e140 e150	e160 e160 e150 e160 e160	250 247 236 229 213	139 140 138 131 131	111 111 111 109 110	179 213 228 214 210	334 346 332 308 299	416 493 593 601 541	188 180 164 146 142	139 131 127 128 144
6 7 8 9	166 167 172 170 165	e110 e130 e140 e140 e160	e160 e180 190 211 192	e160 e160 e160 e160 e160	192 182 177 181 171	137 137 146 156 159	112 114 116 113 113	215 247 284 317 383	311 363 344 329 322	497 414 425 379 373	137 134 120 112 104	165 185 185 183 175
11 12 13 14 15	148 144 140 129 124	e170 186 174 166 174	158 157 172 e110 e110	e150 e140 e140 e120 e120	179 170 152 174 175	151 143 139 134 128	115 118 120 119 118	435 384 335 305 273	300 294 290 295 342	371 369 371 461 391	72 67 71 101 116	164 149 150 153 155
16 17 18 19 20	124 125 121 114 118	219 203 176 174 169	e120 e130 e150 e160 e170	e130 e120 e130 e150 e150	177 170 163 169 163	129 136 139 159 153	118 122 135 153 173	276 313 344 306 266	405 591 552 559 509	334 301 290 284 276	120 130 132 130 116	156 154 157 152 154
21 22 23 24 25	121 122 129 135 134	156 165 163 136 150	e170 e160 e160 e150 e150	e150 e150 e150 e160 e170	157 158 152 128 159	155 148 139 131 123	184 190 186 185 203	341 417 458 401 382	502 503 451 414 380	326 347 351 317 278	135 132 161 180 180	152 153 146 144 142
26 27 28 29 30 31	131 130 136 e120 e90 e100	178 e170 e150 e130 e110	e150 e150 e150 e150 e160 e160	e160 e150 e140 e150 e200 e240	144 143 139 140	119 118 117 113 113 113	198 167 153 148 159	377 344 327 317 310 314	330 330 338 319 359	259 244 228 204 197 191	174 178 167 152 144 142	142 142 133 129 127
TOTAL MEAN MAX MIN AC-FT e Esti	4367 141 186 90 8660 .mated	4489 150 219 50 8900	4760 154 211 110 9440	4760 154 240 120 9440	5090 176 250 128 10100	4214 136 159 113 8360	4184 139 203 109 8300	9715 313 458 179 19270	11351 378 591 290 22510	11122 359 601 191 22060	4227 136 188 67 8380	4516 151 185 127 8960
STATIST MEAN MAX (WY) MIN (WY)	156 276 1979 67.6 1957	ONTHLY MEAN 156 248 1979 84.6 1986	DATA F6 136 223 1979 68.7 1962	OR WATER 146 366 1975 71.6 1988	YEARS 1954 218 610 1971 70.3 1989	- 1992, 337 987 1972 92.7 1961	BY WATER 334 748 1965 54.8 1961	YEAR (WY 634 2852 1978 71.9 1961	866 1981 1968 117 1961	279 1333 1975 8.50 1961	121 382 1975 2.46 1961	132 267 1978 19.1 1960
SUMMARY	STATIST	ICS	FOR	1991 CALE	NDAR YEAR	F	OR 1992 WA	TER YEAR		WATER YEA	RS 1954	- 1992
LOWEST HIGHEST LOWEST ANNUAL INSTANT INSTANT INSTANT ANNUAL	MEAN ANNUAL ANNUAL M DAILY ME SEVEN-DA TANEOUS P	EAN EAN AN Y MINIMUM EAK FLOW EAK STAGE OW FLOW AC-FT)		88310 242 1310 46 51 175200 605	Jun 9 Aug 15 Aug 10		72795 199 601 50 92 674 3.59	Jul 4 Nov 2 Aug 9 Jul 4		293 676 70.4 15800 .30 .40 22600a 11.78b .20c 212000 650	Aug Aug May 1 Mar 2	1975 1961 10 1978 5 1961 3 1961 9 1978 0 1960 7 1961
50 PERC 90 PERC aGage bSite	ENT EXCE ENT EXCE height, and dat	EDS		150 62 ckwater f	rom ice.		160 118			167 76		5

⁵

CATION.--Lat 46°07'29", long 107°28'06", in SE1/4SE1/4NE1/4 sec.3, T.4 N., R.34 E., Treasure County, Hydrologic Unit 10080015, on right bank, 1.9 mi upstream from Tullock Creek, 3.0 mi upstream from mouth, 3.6 mi southwest LOCATION. -- Lat

Unit 10080015, on right bank, 1.9 mi upstream from Tullock Creek, 3.0 mi upstream from mouth, 3.6 mi southwest of Bighorn, and 4.5 mi southeast of Custer.

DRAINAGE AREA.--22,414 mi². Area at site used Oct. 7, 1955, to Sept. 30, 1981, 22,885 mi².

PERIOD OF RECORD.--October 1981 to current year. Previously published as "06294700 Bighorn River at Bighorn, MT" 1956-81, and as "near Custer" 1945-55. Flows are equivalent at all sites.

GAGE.--Water-stage recorder. Elevation of gage is 2,700 ft above National Geodetic Vertical Datum of 1929, from topographic map. May 11, 1945 to Dec. 6, 1945, nonrecording gage, and Dec. 7, 1945, to Oct. 6, 1955, water-stage recorder 1.7 mi upstream at different datum. Oct. 7, 1955, to Sept. 30, 1981, at site 2.3 mi downstream at different datum. at different datum.

at different datum. MARKS.--Estimated daily discharges: Jan. 15, 16. Records good. Flow regulated by Bighorn Lake beginning November 1965 (usable capacity, 1,356,000 acre-ft). Major regulation prior to November 1965 by 14 reservoirs in Wyoming and 1 in Montana with combined usable capacity of about 1,400,000 acre-ft. Diversion for irrigation of about 445,200 acres upstream from station. U.S. Army Corps of Engineers satellite telemeter at station. REMARKS.--Estimated daily discharges:

		DISCHA	RGE, CUBI	C FEET PER		WATER Y	EAR OCTOBER	1991 TO	SEPTEMBE	R 1992		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	4510 4550 4500 4510 4470	3470 3490 3510 3530 3620	4180 4280 4300 4350 4390	3630 3630 3640 3600 3600	3520 3510 3500 3470 3480	2580 2580 2580 2540 2530	2540 2560 2580 2590 2560	2600 2600 2660 2630 2570	2490 2400 2440 2380 2360	3050 3060 2990 3230 3080	3490 3530 3500 3440 3500	2450 2360 2320 2350 2370
6 7 8 9 10	4500 4520 4540 4540 4530	3740 3750 3800 3930 4080	4450 4490 4280 4270 4280	3620 3620 3610 3590 3590	3470 3460 3450 3430 3440	2600 2580 2630 2670 2670	2560 2540 2530 2530 2560	2610 2690 2810 2860 2970	2370 2450 2510 2450 2440	2940 2780 2740 2770 2850	3520 3520 3550 3570 3640	2320 2350 2370 2320 2360
11 12 13 14 15	3760 3310 3180 3120 3120	4130 4120 4120 4160 4250	4170 4110 4170 4130 4050	3600 3590 3580 3580 e3600	3430 3400 3120 2860 2610	2640 2620 2600 2600 2580	2540 2540 2540 2520 2520	3030 2870 2670 2610 2510	2480 2510 2520 2550 2990	2870 2910 2950 2980 2940	3660 3550 3270 3090 3110	2360 2360 2320 2280 2230
16 17 18 19 20	3140 3140 3180 3160 3170	4110 3990 4000 3960 4030	4050 4070 4090 4110 4090	e3600 3510 3500 3510 3510	2600 2610 2610 2600 2610	2590 2680 2640 2680 2680	2410 2480 2570 2590 2620	2500 2550 2560 2480 2350	3260 3570 3800 3680 3240	2850 2770 2710 2700 2700	3150 3100 2990 2990 2970	2190 2140 2160 2150 2420
21 22 23 24 25	3200 3230 3390 3350 3350	4080 4090 4040 4010 4050	3740 3730 3700 3700 3720	3510 3520 3500 3520 3530	2590 2600 2610 2570 2610	2660 2650 2650 2610 2560	2660 2650 2670 2740 2730	2390 2660 2760 2800 2710	3110 3100 3090 3090 3080	2710 3090 3550 3950 3870	3000 2810 2630 2670 2690	2420 2390 2380 2340 2290
26 27 28 29 30 31	3380 3410 3500 3470 3420 3410	4240 4280 4310 4270 4230	3700 3700 3650 3640 3630 3630	3530 3520 3520 3530 3510 3520	2610 2620 2580 2600	2550 2560 2580 2570 2540 2540	2760 2650 2670 2640 2620	2670 2570 2500 2440 2500 2510	2770 2490 2500 2510 2670	3810 3720 3480 3420 3430 3430	2720 2700 2620 2540 2490 2480	2260 2220 2190 2160 2140
MEAN MAX MIN	114560 3695 4550 3120 227200 imated	119390 3980 4310 3470 236800	124850 4027 4490 3630 247600	110420 3562 3640 3500 219000	86570 2985 3520 2570 171700	80740 2605 2680 2530 160100	77650 2588 2760 2410 154000	81640 2634 3030 2350 161900	83300 2777 3800 2360 165200	96330 3107 3950 2700 191100	96490 3113 3660 2480 191400	68970 2299 2450 2140 136800
STATIS' MEAN MAX (WY) MIN (WY)	TICS OF 1 3248 5546 1972 1391 1990	MONTHLY ME 3369 5599 1974 1223 1978	AN DATA F 3193 4907 1968 1280 1961	OR WATER Y 3049 5478 1968 1382 1961	EARS 194 3225 5314 1971 1843 1966	6 - 1992 3757 6580 1972 908 1966	, BY WATER 3496 7203 1972 1063 1966	YEAR (WY 4409 9102 1947 1304 1966	7106 15180 1948 1050 1966	5292 19090 1967 707 1960	2758 6567 1978 868 1961	2806 4952 1973 1009 1966
SUMMAR	Y STATIS	TICS	FOR	1991 CALEN	DAR YEAR		FOR 1992 WA	TER YEAR		WATER Y	EARS 1946	5 - 1992
LOWEST H1GHES' LOWEST ANNUAL INSTAN' INSTAN' INSTAN' ANNUAL 10 PER 50 PER	MEAN T ANNUAL ANNUAL T DAILY DAILY MI SEVEN-DA TANEOUS	MEAN MEAN EAN AY MINIMUM PEAK FLOW PEAK STAGE LOW FLOW (AC-FT) EEDS	ı 3	1546410 4237 15200 2130 2180 3067000 6350 3460 2390	Jun 22 Aug 28 Aug 25		1140910 3117 4550 2140 2210 4660 3.10 2263000 4100 2980 2430	Oct 2 Sep 17 Sep 13 Oct 2 Oct 2	,30 ,3	3809 5501 1623 50000 400 528 59200a 14.2 275c 2760000 6220 3200 1800	Apr May May Plb Apr	1947 1961 20 1978 4 1967 6 1961 20 1978 2 1965 15 1959

a--Gage helght, 14.15 ft.

b--Ice jam.

c--About, result of freezeup.

BIGHORN RIVER ABOVE TULLOCK CREEK, NEAR BIGHORN, MONT. (Adjusted for change in contents in Bighorn Lake minus Little Bighorn River near Hardin, Mont.)

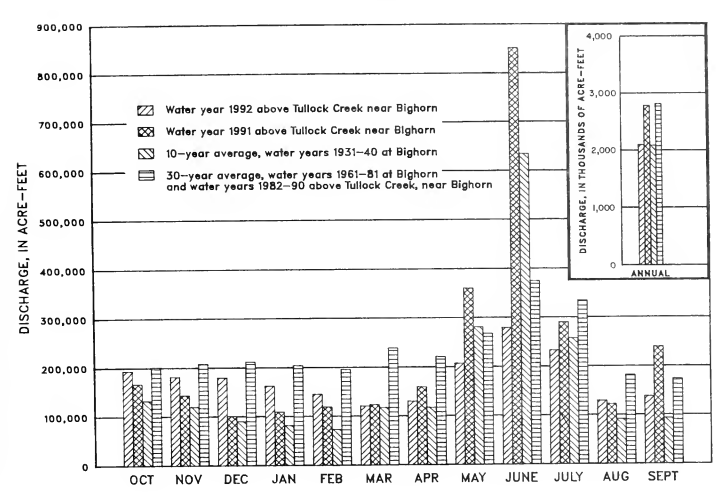


Figure 2.--Comparison of discharge of the Bighorn River during water year 1992 with discharge during water year 1991 and with 10-year and 30-year average discharges.

LOCATION.--Lat 46°20'44", long 105°48'10", in NEI/4NEI/4SEI/4 sec.23, T.7 N., R.47 E., Custer County, Hydrologic Unit 10090102, on right bank 4 mi south of Miles City and at river mile 8.1.

DRAINAGE AREA.--5,379 mi².

PERIOD OF RECORD.--April 1938 to April 1942, April 1946 to current year. Published as "near Miles City" April 1938 to April 1942. Not equivalent to records published as "near Miles City" May 1929 to October 1932.

MONTHING DRECORDS --WSP 1729: Drainage area.

REVISED RECORDS .-- WSP 1729: Drainage area.

REVISED RECORDS.--WSP 1729: Drainage area.

GAGE.--Water-stage recorder. Datum of gage is 2,375.76 ft above National Geodetic Vertical Datum of 1929 (levels by U.S. Army Corps of Engineers). April 1938 to April 1942, nonrecording gage at site 8 mi upstream at different datum. April 1946 to Sept. 30, 1963, at datum 1.00 ft higher.

REMARKS.--Estimated daily discharges: Oct. 28 to Nov. 15, Nov. 20 to Feb. 27. Water-discharge records fair except those for estimated daily discharges, which are poor. Flow regulation by Tongue River Reservoir (station 06307000), and many small reservoirs in Wyoming (combined capacity about 15,000 acre-ft). Diversions for irrigation of about 100,800 acres upstream from station. U.S. Army Corps of Engineers satellite telemeter at station. station. DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1991 TO SEPTEMBER 1992

		DISCHAF	RGE, CUBI	C FEET PE		WATER YI MEAN V	EAR OCTOBER	1991 TO	SEPTEMBER	1992		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	232	e100	e300	e200	e250	269	114	82	71	1120	649	325
2	235	e100	e330	e210	e230	254	114	76	90	1210	663	320
3	231	e90	e330	e220	e230	244	114	73	76	1160	654	313
4	233	e120	e320	e230	e220	244	113	71	81	1190	641	321
5	197	e150	e300	e230	e210	243	114	126	96	1320	589	321
6	171	e130	e250	e220	e200	240	114	320	8.5	1420	560	329
7	157	e170	e230	e210	e190	240	111	352	74	1320	547	374
8	127	e200	e220	e200	e200	242	107	272	80	1210	537	371
9	123	e300	e230	e220	e210	240	104	261	67	1120	517	329
10	116	e350	e230	e250	e190	237	104	275	53	1120	503	335
11 12	113 112	e370 e370	e220 e210	e230 e220	e170 e190	240 233	107 110	278 283	43 43	1080 1030	498	332
13	106	e370	e200	e200	e200	232	112	279	58	969	487 466	329 349
14	103	e340	e200	e180	e200	233	112	272	67	917	452	377
15	101	e280	e200	e170	e210	233	111	270	76	906	452	384
16	106	270	e200	e190	e210	236	111	241	94	1000	435	378
17	102	232	e200	e220	e210	237	108	215	349	1040	508	383
18	98	236	e210	e230	e200	244	137	222	155	959	455	386
19	99	230	e220	e260	e190	240	684	148	112	857	459	390
20	96	e200	e220	e250	e180	237	704	117	139	793	300	402
21	95	e190	e230	e240	e190	225	340	84	411	776	268	391
22	94	e150	e230	e230	e200	181	187	57	429	733	238	383
23	102	e120	e230	e210	e210	157	134	48	422	705	426	384
24	153	e110	e230	e210	e220	144	139	43	408	783	513	381
25	156	e110	e220	e220	e250	136	148	41	428	771	402	375
26 27	159 165	e100 e100	e230 e220	e220 e230	e300 e300	133 129	113 115	24 15	439 438	710	352	376
28	e120	e150	e220	e240	307	123	98	12	538	689 672	315 303	381 381
29	e100	e200	e220	e270	281	121	96	2.2	727	668	303	381
30	e90	e250	e210	e270		119	90	2.1	966	677	323	381
31	e110		e200	e270		116		2.6		646	324	
TOTAL	4202	6088	7260	6950	6348	6402	4865	4563.9	7115	29571	14145	10862
MEAN	136	203	234	224	219	207	162	147	237	954	456	362
MAX	235	370	330	270	307	269	704	352	966	1420	663	402
MIN	90	90	200	170	170	116	90	2.1	43	646	238	313
AC-FT e Esti	8330 mated	12080	14400	13790	12590	12700	9650	9050	14110	58650	28060	21540
STATIST	TICS OF M	ONTHLY MEA	IN DATA F	OR WATER 1	TEARS 1938	- 1992,	, BY WATER					
MEAN MAX	245 694	260 585	197 423	197 502	281 1794	537 1783	455 1693	723 2983	1311	468	181	204
(WY)	1972	1942	1950	1975	1971	1971	1965	1978	3825 1978	2207 1975	700 1975	599 1968
MIN	10.3	60.9	68.0	78.6	102	79.8	12.5	29.2	48.6	12.6	6.08	2.40
(WY)	1961	1989	1990	1961	1961	1961	1961	1961	1960	1960	1949	1938
SUMMARY ANNUAL	STATIST	ics	FOR	1991 CALEN	NDAR YEAR	F	FOR 1992 WAT	TER YEAR		WATER YE	ARS 1938	- 1992*
ANNUAL				410			296			418		
	ANNUAL	MEAN					2.70			986		1978
	ANNUAL M									57.2		1961
	DAILY M			2430	May 27		1420	Jul 6		9290	Jun	15 1962
LOWEST	DAILY ME	AN		32	Sep 5		2.1	May 30		.00		9 1940
		MINIMUM Y		37	Sep 3		14	May 25		.00		9 1940
		EAK FLOW					1510	Jul 6		13300a		15 1962
INSTANT	ANEOUS P	EAK STAGE					4.06	Jul 6		13.27		19 1960
INSTANT	ANEOUS L	OW FLOW								.00		15 1971 9 1940
	RUNOFF (297000			215000			302800		
	ENT EXCE			968			650			970		
	ENT EXCE			200			230			230		
90 PERC	ENT EXCE	EDS		103			96			70		

^{*--1938, 1942-1946} not used in computations, incomplete water years.
a--Gage height, 12.33 ft., from rating curve extended above 8,220 ft3/s on basis of float measurement.

b--Ice jam.

c--Also occurred on several other days in 1940.

TONGUE RIVER AT MILES CITY, MONT.

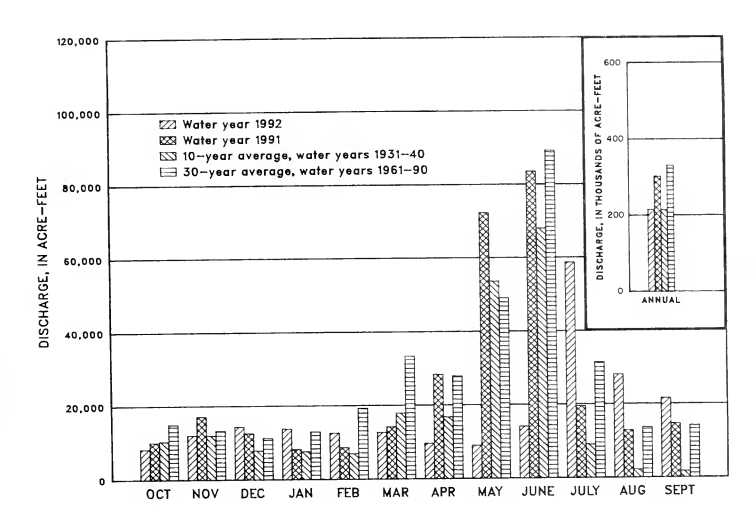


Figure 3.--Comparison of discharge of the Tongue River during water year 1992 with discharge during water year 1991 and with 10-year and 30-year average discharges.



LOCATION.--Lat 46°26'56", long 105°18'44", in NW1/4SW1/4 sec.14, T.8 N., R.51 E., Custer County, Hydrologic Unit 10090209, on left bank 1.5 mi downstream from bridge on old U.S. Highway 12 at present site of Locate, 1.5 mi upstream from Locate Creek, 5 mi west of former site of Locate, 25 mi east of Miles City, and at river mile 27.9.

DRAINAGE AREA.--13,194 mi². Drainage area of site 1.5 mi upstream, 13,189 mi². PERIOD OF RECORD.--March 1938 to current year. REVISED RECORDS.--WSP 926: 1939. WSP 1309: 1938-39 (M). WSP 1729: Drainage area.

REVISED RECORDS.--WSP 926: 1939. WSP 1309: 1938-39 (M). WSP 1729: Drainage area.

GAGE.--Water-stage recorder. Datum of gage is 2,384.79 ft above National Geodetic Vertical Datum of 1929 (levels by U.S. Army Corps of Engineers). Prior to July 11, 1947, nonrecording gage at bridge 1.5 mi upstream, and July 11, 1947, to Sept. 30, 1965, water-stage recorder at site near upstream bridge at different datum. Oct. 1, 1965, to Oct. 4, 1966, nonrecording gage, and Oct. 5, 1966, to Mar. 21, 1978, water-stage recorder at present site and datum. Mar. 22, 1978, to Apr. 23, 1981, water-stage recorder 1.5 mi upstream at different datum, Apr. 24 to Aug. 20, 1981, water-stage recorder at present site and datum, and Aug. 21, 1981, to Sept. 30, 1981, water-stage recorder 1.5 mi upstream at different datum.

REMARKS.--Estimated daily discharges: Oct. 28 to Nov. 15, Nov. 19 to Feb. 27, Mar. 28-31, Apr. 2-7. Water-discharge records poor. Some regulation by three reservoirs in Wyoming with combined usable capacity of 36,800 acre-ft. Diversions for irrigation of about 101,800 acres upstream from station. U.S. Army Corps of Engineers satellite telemeter at station.

satellite telemeter at station.

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1991 TO SEPTEMBER 1992

		DISCHARG	E, CUBIC	FEET PER	SECOND, WA	ATER YEA: MEAN VA		1991 TO S	EPTEMBER	₹ 1992		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	180	e130	e250	e180	e190	584	e290	297	46	1460	649	96
2	176	e120	e200	e180	e180	494	e280	286	44	1470	601	106
3	171	e140	e170	e180	e180	469	e270	265	49	1260	514	106
4	169	e170	e200	e180	e180	451	e260	271	43	1220	530	99
5	166	e200	e210	e180	e180	449	e250	268	35	1440	464	108
6	165	e230	e230	e170	e180	454	e250	278	27	2260	399	103
7	170	e250	e250	e160	e180	440	e230	301	22	1560	350	96
8	173	e270	e240	e160	e180	429	255	311	20	1170	358	115
9	176	e300	e240	e170	e180	440	252	305	17	1000	341	101
10	183	e330	e230	e180	e180	445	248	313	15	898	329	98
11	196	e350	e220	e190	e170	445	246	252	12	815	411	8.5
12	202	e350	e210	e200	e180	450	239	215	11	824	352	8.5
13	203	e350	e200	e190	e180	441	249	185	15	717	249	128
14	206	e370 e500	e190 e190	e140	e170 e180	400 398	270 298	171 138	27 29	650	214	133
15	212	6200	e190	e130	6180	398	298	138	29	573	202	121
16	216	435	e180	e180	e180	380	326	131	53	566	185	235
17	213	439	e170	e180	e180	366	341	140	86	628	167	173
18	207	388 e410	e160 e170	e180 e200	e180 e180	355 356	572 1640	122 114	817 2430	560 575	141	172
19 20	205 204	e450	e170	e200	e170	378	1290	92	2030	546	134 139	132 156
20	204	6430	6160	6200	6170	3 / 6	1290	92	2030	340	139	136
21	202	e400	e170	e180	e190	361	570	87	1420	503	139	142
22	203	e300	e170	e180	e200	348	485	81	1400	476	144	137
23	215	e350	e180	e180	e250	352	477	67	1660	440	279	140
2 4	222	e350	e180	e180	e300	343	581	60	1260	420	194	153
25	221	e370	e180	e180	e350	328	528	50	1080	912	117	136
26	223	e400	e190	e190	e400	330	450	46	1360	1410	124	138
27	219	e380	e190	e200	e500	339	400	40	1300	1200	113	147
28	e160	e350	e180	e210	623	e300	365	36	1380	861	98	144
29	e140	e330	e180	e210	571	e300	345	37	1430	695	88	145
30	e120	e300	e180	e210		e300	309	39	1320	695	88	139
31	e140		e180	e200		e300		54		772	86	
TOTAL	5858	9712	6050	5650	6964	12225	12566	5052	19438	28576	8199	3869
MEAN	189	324	195	182	240	394	419	163	648	922	264	129
MAX	223	500	250	210	623	584	1640	313	2430	2260	649	235
MIN	120	120	160	130	170	300	230	36	11	420	86	8.5
AC-FT	11620	19260	12000	11210	13810	24250	24920	10020	38560	56680	16260	7670
e Esti	imated											
STATIST	TICS OF M	ONTHLY MEA	N DATA F	OR WATER	YEARS 1939	- 1992,	BY WATER	YEAR (WY)				
MEAN	235	206	145	138	436	1256	754	1139	1662	559	208	172
MAX	921	427	417	476	3850	4627	3062	5970	8045	2004	1096	898
(WY)	1941	1987	1942	1981	1943	1972	1965	1978	1944	1962	1941	1941
M1N	1.77	12.5	12.5	4.53	2.82	80.2	109	142	123	14.4	1.30	.19
(WY)	1961	1961	1961	1950	1950	1950	1961	1961	1966	1988	1988	1960
	Y STATIST	ics	FOR	1991 CALE		F	OR 1992 W	ATER YEAR		WATER YE	ARS 1939	- 1992
ANNUAL				164651.8			124159					
ANNUAL.				451			339			576		
	I ANNUAL									1622		1944
	ANNUAL M			2200	May 23		2430	7 10		79.4	Fob 1	1961
	T DAILY M DAILY ME			3380 5.7	May 23 Sep 9		2430 11	Jun 19 Jun 12		26000 .00		9 1943 6 1950
		Y MINIMUM		6.3			16	Jun 7		.00		6 1950
		EAK FLOW		0.3	5CD 3		2700	Jun 19		31000		9 1943
		EAK STAGE					4.99			12.20		6 1978
	TANEOUS L						7.0			.00		
	RUNOFF (326600			246300			417000		
	CENT EXCE			1250			649			1330		
	CENT EXCE			215			210			230		
90 PERG	CENT EXCE	EDS		3.5			97			40		

a -- Backwater from ice. b--On many days in 1950, 1960-61, and 1988.

POWDER RIVER NEAR LOCATE, MONT.

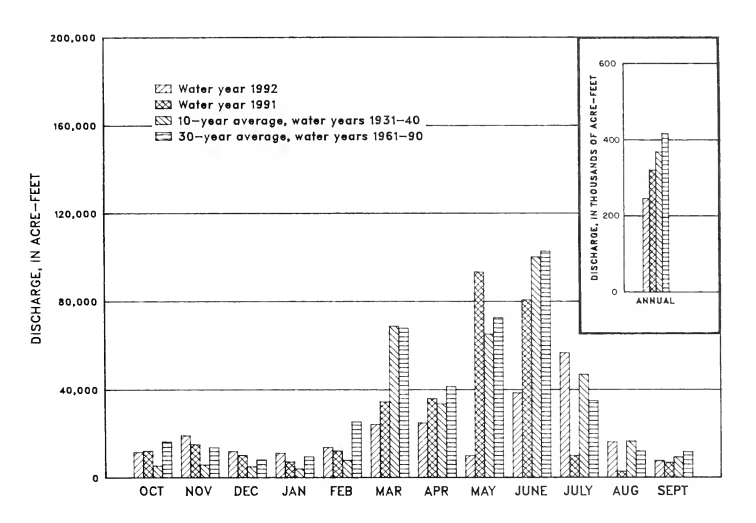


Figure 4.--Comparison of discharge of the Powder River during water year 1992 with discharge during water year 1991 and with 10-year and 30-year average discharges.

06258900 Boysen Reservoir, Wyo.

LOCATION.--Lat 43°25′00", long 108°10′37", in NW1/4 NW1/4 sec. 16, T. 5 N., R. 6 E., Fremont County, Hydrologic Unit 10080005, at dam on Wind River and 13 mi north of Shoshoni, Wyoming.

DRAINAGE AREA. -- 7,700 mi².

PERIOD OF RECORD. -- October 1951 to current year (monthend contents only).

GAGE.--Water-stage recorder. Datum of gage is referenced to National Geodetic Vertical Datum of 1929 (levels by U.S. Bureau of Reclamation).

REMARKS.--Reservoir is formed by rock-fill dam completed in October 1951. Storage began Oct. 11, 1951. Usable capacity, 742,100 acre-ft between elevation 4,657.00 ft, invert of penstock pipe, and 4,725.00 ft, top of spillway gate. Dead storage, 59,880 acre-ft below elevation 4,657.00 ft. Prior to Jan. 1, 1966, usable capacity was 757,800 acre-ft and dead storage was 62,000 acre-ft at same elevations. Crest of dam is at elevation 4,758.00 ft. Figures given herein represent usable contents. Water used for irrigation, flood control, and power development.

COOPERATION .-- Elevations and capacity table furnished by U.S. Bureau of Reclamation.

EXTREMES FOR PERIOD OF RECORD. -- Maximum usable daily contents, 862,500 acre-ft, July 6, 7, 1967, elevation, 4,730.83 ft; minimum usable daily since normal use of water started, 191,900 acre-ft, Mar. 18, 19, 1956, elevation, 4,684.18 ft, capacity table then in use.

EXTREMES FOR CURRENT YEAR.--Maximum usable contents, 646,000 acre-ft, Oct. 1, elevation, 4,719.86 ft; minimum usable, 475,300 acre-ft, May 25, elevation, 4,709.35 ft.

Month	Water-surface elevation, in feet	Usable contents, in <u>acre-feet</u>	Change in usable contents, in acre-feet
September 30, 1991	4,719.91	646,900	
October 31		621,900	-25,000
November 30		612,500	-9,400
December 31	4,715.23	566,500	-46,000
January 31, 1992	4,711.64	508,000	-58,500
February 29		490,700	-17,300
March 31	4,711.28	504,100	+13,400
April 30		496,700	-7,400
May 31		483,000	-13,700
June 30		526,900	+43,900
July 31		562,300	+35,400
August 31		538,400	-23,900
September 30, 1992		525,500	12,900
1992 water year			-121,400

06260300 Anchor Reservoir, Wyo.

LOCATION.--Lat 43°39'50", long 108°49'27", in sec. 26, T. 43 N., R. 100 W., Hot Springs County, Hydrologic Unit 10080007, at dam on South Fork Owl Creek, 2 mi downstream from Middle Fork, 3 mi southeast of Anchor, and 32 mi west of Thermopolis.

DRAINAGE AREA. -- 131 mi².

PERIOD OF RECORD. -- November 1960 to current year (monthend contents only).

GAGE.--Water-stage recorder. Datum of gage is referenced to National Geodetic Vertical Datum of 1929 (U.S. Bureau of Reclamation benchmark).

REMARKS.--Reservoir is formed by concrete arch dam completed in 1960. Usable capacity, 17,160 acre-ft between elevation 6,343.75 ft, invert of river outlet, and 6,441.00 ft, spillway crest, not including 68 acre-ft below elevation 6,343.75 ft. Prior to Oct. 1, 1971, usable capacity was 17,280 acre-ft not including 149 acre-ft below the invert. Figures given herein represent usable contents. Water is used for irrigation of land in Owl Creek basin.

COOPERATION .-- Records furnished by U.S. Bureau of Reclamation .

EXTREMES FOR PERIOD OF RECORD. --Maximum usable daily contents, 9,250 acre-ft, July 4, 1967, elevation, 6,418.52 ft; no storage on many days each year.

EXTREMES FOR CURRENT YEAR.--Maximum contents, 7,830 acre-ft, July 23, elevation, 6,413.80 ft; minimum, 106 acre-ft, Feb. 21 to Mar. 1, elevation, 6,347.00 ft.

Month	Water-surface elevation, in_feet	Usable contents, in <u>acre-feet</u>	Change in usable contents,in_acre-feet
September 30, 1991	6,364.60	610	
October 31		414	-196
November 30		492	+78
December 31		170	-322
January 31, 1992	6,347.80	117	-53
February 29	6,347.00	106	-11
March 31	6,350.00	148	+42
April 30	6,359.60	400	+252
May 31	6,366.40	701	+301
June 30	6,405.00	5,420	+4,719
July 31		7,240	+1,820
August 31		3,270	-3,970
September 30, 1992		784	-2,486
1992 water year			+174

06286400 Bighorn Lake near St. Xavier, Mont.

LOCATION.--Lat 45°18'27", long 107°57'26", in SW1/4 SE1/4 sec. 18, T. 6 S., R. 31 E., Big Horn County, Hydrologic Unit 10080010, in block 13 of Yellowtail Dam on Bighorn River, 1.3 mi upstream from Grapevine Creek, 15.5 mi southeast of St. Xavier, and at river mile 86.6.

DRAINAGE AREA. -- 19,626 mi2.

PERIOD OF RECORD.--November 1965 to current year (monthend contents only). Prior to October 1969, published as "Yellowtail Reservoir."

GAGE.--Water-stage recorder in powerhouse control room. Datum of gage is referenced to National Geodetic Vertical Datum of 1929 (levels by U.S. Bureau of Reclamation).

REMARKS.--Reservoir is formed by thin concrete-arch dam; construction began in 1961; completed in 1967. Storage began Nov. 3, 1965. Usable capacity, 1,356,000 acre-ft between elevation 3,296.50 ft, river outlet invert, and 3,657.00 ft, top of flood control. Elevation of spill-way crest, 3,593.00 ft. Normal maximum operating level, 1,097,000 acre-ft, elevation, 3,640.00 ft. Minimum operating level, 483,400 acre-ft, elevation 3,547.00 ft. Dead storage, 16,010 acre-ft below elevation 3,296.50 ft. Figures given herein represent usable contents. Water is used for power production, flood control, irrigation, and recreation.

COOPERATION. -- Elevations and capacity table furnished by U.S. Bureau of Reclamation.

EXTREMES FOR PERIOD OF RECORD.--Maximum daily contents, 1,346,000 acre-ft, July 6, 1967, elevation, 3,656.43 ft; minimum since first filling, 641,900 acre-ft, Apr. 14, 1989, elevation, 3,583.30 ft.

EXTREMES FOR CURRENT YEAR.--Maximum contents, 1,079,000 acre-ft, July 27, elevation, 3,641.92 ft; minimum, 803,500 acre-ft, May 6, elevation, 3,612.51 ft.

Month	Water-surface elevation, in_feet	Usable contents, in <u>acre-feet</u>	Change in usable contents, in acre-feet
September 30, 1991	. 3,639.36	1,046,000	
October 31		1,021,000	-25,000
November 30		974,300	-46,700
December 31		915,600	-58,700
January 31, 1992		868,400	-47,200
February 29	. 3,619.25	851,800	-16,600
March 31		820,500	-31,300
April 30		804,700	-15,800
May 31		869,200	+64,500
June 30		1,006,000	+136,800
July 31		1,070,000	+64,000
August 31		1,016,000	-54,000
September 30, 1992		1,026,000	+10,000
1992 water year			-20,000

MONTHLY SUMMARY OF CONTENTS FOR COMPACT RESERVOIRS EXISTING ON JANUARY 1, 1950

The extent, if any, of the use of reservoirs in this section which may be subject to Compact allocations was not determined. As a matter of hydrologic interest the monthend contents in acre-feet of four reservoirs are given. The first three reservoirs are in the Bighorn River basin, Wyoming, and data on contents were furnished by the U.S. Bureau of Reclamation. The Tongue River Reservoir in Montana is operated under the supervision of the Water Resources Division of the Montana Department of Natural Resources and Conservation, which furnished the operating data.

0			
Contents,	าท	acre-feet	

Month	06224500 a/Bull Lake	<u>b</u> /Pilot Butte <u>Reservoir</u>	06281500 c/Buffalo Bill Reservoir	06307000 d/Tongue River Reservoir
September 30, 1991	84,940	13,230	275,000	20,080
October 31	81,830	19,100	252,200	20,080
November 30	84,140	21,120	252,700	23,350
December 31	85,320	21,050	248,800	19,940
January 31, 1992	85,600	20,980	244,700	18,380
February 29	85,400	20,980	249,700	15,440
March 31	85,680	28,080	265,000	18,020
April 30	84,140	26,720	255,000	27,400
May 31	80,990	23,990	300,900	48,710
June 30	110,400	29,640	410,200	70,200
July 31	125,800	24,460	410,700	63,630
August 31	92,110	15,830	331,100	41,150
September 30, 1992	51,510	12,520	270,400	27,840
Change in contents				
during water year	-33,430	-710	-4,600	+7,760

a/ Usable contents, from revised capacity table effective October 1, 1965. Dead storage is 722 acre-ft.

b/ Usable contents. Dead storage is 5,360 acre-ft.

C/ Usable contents, from revised capacity table based on survey of 1959. Usable contents prior to October 1960 based on survey of 1941. Dead storage is negligible.

d/ Usable contents. Dead storage is 1,400 acre-ft. Contents based upon sedimentation surveys of October 1948.

RULES AND REGULATIONS FOR ADMINISTRATION OF THE YELLOWSTONE RIVER COMPACT

A compact, known as the Yellowstone River Compact, between the States of Wyoming, Montana, and North Dakota, having become effective on October 30, 1951, upon approval of the Congress of the United States, which apportions the waters of certain interstate tributaries of the Yellowstone River which are available after the appropriative rights existing in the States of Wyoming and Montana on January 1, 1950 are supplied, and after appropriative rights to the use of necessary supplemental water are also supplied as specified in the Compact, is administered under the following rules and regulations subject to the provisions for amendment revision or abrogation as provided herein.

Article I. Collection of Water Records

A. It shall be the joint and equal responsibility of the members of the States of Wyoming and Montana to collect, cause to be collected, or otherwise furnish records of tributary streamflow at the points of measurement specified in Article V (B) of the Compact, or as near thereto as is physically or economically feasible or justified.

1. Clarks Fork

The gaging station known as Clarks Fork near Silesia, Montana and located in NW1/4 SE1/4 sec. 1, T. 4 S., R. 23 E., shall be the point of measurement for the Clarks Fork.

2. Bighorn River (exclusive of Little Bighorn River)

The gaging station known as the Bighorn River above Tullock Creek, near Bighorn, Montana, and located in SE1/4 SE1/4 NE1/4 sec. 3, T. 4 N., R. 34 E., shall temporarily be the designated point of measurement on that stream. The flow of the Little Bighorn River as measured at the gaging station near Hardin, Montana, and located in SE1/4 NE1/4 NE1/4 sec. 19, T. 1 S., R. 34 E., shall be considered the point of measurement for that stream, except that if or when satisfactory records are not available, the records for the nearest upstream station with practical corrections for intervening inflow or diversion shall be used.

3. Tongue River

The gaging station known as the Tongue River at Miles City, Montana, and located in NE1/4 NE1/4 SE1/4 sec. 23, T. 7 N., R. 47 E., shall temporarily be the point of measurement for that stream.

4. Powder River

The gaging station known as the Powder River near Locate, Montana, and located in NW1/4 SW1/4 sec. 14, T. 8 N., R. 51 E., shall temporarily be the designated point of measurement for that stream.

- B. Records of total annual diversion in acre-feet above the points of measurement designated in the Compact for irrigation, municipal, and industrial uses developed after January 1, 1950, shall be furnished by the members of the Commission for their respective States, at such time as the Commission deems necessary for interstate administration as provided by the terms of the Compact. Providing that if it be acceptable to the Commission, reasonable estimates thereof may be substituted.
- C. Annual records of the net change in storage in all reservoirs, not excluded under Article V (E) of the Compact, above the point of measurement specified in the Compact and completed after January 1, 1950, and the annual net change in reservoirs existing prior to January 1, 1950, which is used for irrigation, municipal, and industrial purposes developed after January 1, 1950, shall be the primary responsibility of the member of the Commission in whose State such works are located; providing such data are not furnished by Federal agencies under the provisions of Article III (D) of the Compact, or collected by the Commission.

Article II. Office and Officers

- A. The office of the Commission shall be located at the office of the Chairman of the Commission.
- B. The Chairman of the Commission shall be the Federal representative as provided in the Compact.
- C. The Secretary of the Commission shall be as provided for in Article III of these rules.
- D. The credentials of each member of the Commission shall be placed on file in the office of the Commission.

Article III. Secretary

A. The Commission, subject to the approval of the Director of the United States Geological Survey, shall enter into cooperative agreements with the U.S. Geological Survey for such engineering and clerical services as may reasonably be necessary for the administration of the Compact. Said agreements shall provide that the Geological Survey shall:

- Maintain and operate gaging stations at or near the points of measurement specified in Article V (A) of the Compact.
- Assemble factual information on stream flow, diversion, and reservoir storage for the preparation of an annual report to the Governors of the signatory States.
- 3. Make such investigations and reports as may be requested by the Commission in aid of its administration of the Compact.
- B. The Geological Survey shall act as Secretary to the Commission.

Article IV. Budget

- A. At the annual meeting of each even-numbered year or prior thereto, the Commission shall adopt a budget for operation during the ensuing biennium beginning July first. Such budget shall set forth the total cost of construction, maintenance and operation of gaging stations, the cost of engineering and clerical aid, and other necessary expenses excepting the salaries and personal expenses of the Commissioners. On odd-numbered years revisions of the budget shall be considered.
- B. It shall be the obligation of the Commissioners of the States of Montana and Wyoming to endeavor to secure from the Legislature of their respective States sufficient funds with which to meet the obligations of this Compact, except insofar as provided by the Federal government.

Article V. Meetings

An annual meeting of the Commission shall be held each November at some mutually agreeable point in the Yellowstone River Basin for consideration of the annual report for the water year ending the preceding September 30th, and for the transaction of such other business consistent with its authority; provided that by unanimous consent of the Commission the date and place of the annual meeting may be changed. Other meetings as may be deemed necessary shall be held at a time and place set by mutual agreement, for the transaction of any business consistent with its authority.

No action of the Commission shall be effective until approval by the Commissioners for the States of Wyoming and Montana.

Article VI. Amendments, Revisions and Abrogations.

The Rules and Regulations of the Commission may be amended or revised by a unanimous vote at any meeting of the Commission.

Sary Fritz

Commissioner for Montana

eorge L. Chri

Commissioner for Wyoming

ATTESTED:

L. Grady Moore

Federal Representative

Adopted November 17, 1953 Amended December 16, 1986

RULES FOR ADJUDICATING WATER RIGHTS ON INTERSTATE DITCHES

Article I. Purpose

The purpose of this rule is to determine and adjudicate, in accordance with the laws of Montana and Wyoming, those pre-Compact (January 1, 1950) water rights diverting from the Powder, Tongue, Bighorn and Clarks Fork Rivers and their tributaries where the point of diversion is in one State and the place of use is in the other State which have not yet been adjudicated.

Article II. Authority

In accordance with the Yellowstone River Compact, the State of Montana and the State of Wyoming, being moved by consideration of interstate comity, desire to remove all causes of present and future controversy between the States and between persons in one State and persons in another State with respect to these interstate ditches. Article III (E) of the Compact provides the Yellowstone River Compact Commission with the authority "...to formulate rules and regulations and to perform any act which they may find necessary to carry out the provisions of this Compact..."

Article III. Definitions

The terms defined in the Yellowstone River Compact apply as well as the following definitions:

- 1. "Acre-feet" means the volume of water that would cover lacre of land to a depth of l foot.
- 2. "Cfs" means a flow of water equivalent to a volume of l cubic foot that passes a point in l second of time and is equal to 40 miners inches in Montana.
- 3. "Interstate Ditches" shall include ditches and canals which convey waters of the Bighorn, Tongue, Powder, and Clarks Fork Rivers and their tributaries across the Wyoming-Montana State line where the water is diverted in one State and the place of use is in the other State.
- 4. "Department of Natural Resources and Conservation," hereafter called the "Department," means the administrative agency and Department of the Executive Branch of the Government of Montana created under Title II, Chapter 15, MCA which has the responsibility for water administration in that State.

- 5. "Water Court" means a Montana District Court presided over by a water judge, as provided for in Title III, Chapter 7, MCA.
- 6. "State Engineer" shall be the current holder of the position created by the Wyoming Constitution as Chief Water Administration Official for the State of Wyoming.
- 7. "Board of Control," hereinafter called the "Board," is defined as the constitutionally created water management agency in Wyoming composed of the four Water Division Superintendents and the State Engineer.
- 8. "Superintendent" is the member of the Board who is the water administration official for the Water Division where the interstate ditch is located. (The two Water Divisions in the Yellowstone River drainage are Water Division Numbers Two and Three.)
- 9. "Date of Priority" shall mean the earliest date of actual beneficial use of water, unless evidence and circumstances pertaining to a particular claim establish an earlier date.
- 10. "Point of Diversion" is defined to be the legal land description by legal subdivision, section, township, and range of the location of the diversion structure for an interstate ditch from a natural stream channel.
- 11. "Place of Use" is defined to be the legal land description (legal subdivision, section, township, and range) of the lands irrigated by an interstate ditch.
- 12. "Person" is defined as an individual, a partnership, a corporation, a municipality or any other legal entity, public or private.
- 13. "Claimant" is defined as any person claiming the use of water from an interstate ditch as herein defined.

Article IV. Procedures

The procedures for determining and adjudicating water rights associated with interstate ditches shall be categorized as follows: (A) Where the point of diversion is in Wyoming and place of use in Montana, and (B) Where the point of diversion is in Montana and place of use in Wyoming.

A. Wyoming Procedure

- 1. The Yellowstone River Compact Commission will provide a claim form to be completed by the claimant that will describe the location and point of diversion and land being irrigated, the priority date claimed, method of irrigation and such other information required to describe the claim. (A sample form for this purpose is attached.)
- 2. The Yellowstone River Compact Commission will send the claim form to water users on the interstate ditches.
- 3. Water users will complete the claim form and file it with the Yellowstone Compact Commission, which, when found to be correct and complete, will be forwarded to the Board for verification.
- 4. Upon receipt of the form, the Board shall forward it to the appropriate Superintendent, who, in cooperation with the Department, will validate the information including the use that has been made of the water, the number of acres and location of lands being irrigated, the priority date, and all other relevant information. The Superintendent and the Department will utilize aerial photography and other information to have prepared a reproducible map showing the location of the ditch system, lands irrigated, point of diversion, etc., of the claim.
- After the validation procedure, the Superintendent 5. will hold a hearing, after appropriate notice and advertisement, at which time the claimant shall describe, in detail, the use that has been made of the water and the lands that are being irrigated, establish a priority date, etc. Costs incurred in advertising shall be paid by the claimant. If a single hearing is held to consider several claims, the costs of advertising shall be shared equally among the claimants. Anyone who opposes the claim shall appear and state the reasons, if any, for opposition to the claim. If there is no opposition to the claim, cost incurred in holding the hearing shall be paid by the claimant. protestants do appear and oppose the claim, hearing costs will be paid 50 percent by the claimant and 50percent by the protestant, or if there is more than one protestant, the remaining 50 percent shall be shared equally among the protestants.
- 6. At the conclusion of the hearing, the Superintendent shall forward the record to the Yellowstone River Compact Commission with his findings and recommendations. The Yellowstone River Compact Commission will make the

determination of the amount of the right, the location, and the priority date, and then send the record to the Board.

- 7. The Board shall review the record and integrate it into its water rights system. Upon entry of the record by the Board, the information shall be forwarded to the Department and the Chairman of the Yellowstone River Compact Commission.
- 8. Upon the entry of the right into the Board's records, it will have the following attributes:
 - a. The right will be a Wyoming water right with a priority date as established by this procedure.
 - b. The amount of the right will be determined as provided by Wyoming law.

B. Montana Procedure

- 1. The Yellowstone River Compact Commission will provide a claim form to be completed by the claimant that will describe the location and point of diversion and land being irrigated, the priority date claimed, method of irrigation and such other information required to describe the claim.
- 2. The Commission will send the claim form to water users on the interstate ditches.
- 3. Water users will complete the claim form and file it with the Yellowstone River Compact Commission, which, when found to be correct and complete, will be forwarded to the Department for verification.
- 4. Upon receipt of the form, the Department, in cooperation with the Wyoming State Engineer's Office, will validate the information, including the use that has been made of the water, the number of acres and location of lands being irrigated, the priority date, and all other relevant information. The appropriate Superintendent and the Department will utilize aerial photographs and other information to have prepared a reproducible map showing the location of the ditch system, land irrigated, point of diversion, etc., of the claim.

- 5. The Department will then forward the record to the Yellowstone River Compact Commission with its findings and recommendations. Upon approval by the Commission, the record shall be submitted to the Montana Water Court for adjudication. A duplicate record will be forwarded to the Wyoming State Engineer's Office, the Board, and the Chairman of the Yellowstone River Compact Commission upon adjudication.
- 6. Upon adjudication of the right by the Montana Water Court, it will have the following attributes:
 - a) The right will be a Montana water right with a priority date as established by this procedure.
 - b) The amount of the right will be determined as provided by Montana law.

Article V. Exclusions

- A. These rules recognize the limitation in Article VI of the Yellowstone River Compact regarding Indian water rights.
- B. These rules shall not be construed to determine or interpret the rights of the States of Wyoming and Montana to the waters of the Little Bighorn River.

Article VI. Claim Form Submission Period

All claims must be submitted to the Yellowstone River Compact Commission, c/o District Chief, United States Geological Survey, 821 E. Interstate, Bismarck, ND 58501, within 90 calendar days after the claimant has received the claim form from the Commission. The blank claim form will be sent certified mail to the water user and the submission period of 90 calendar days will begin with the next day following receipt of the form, as evidenced by the certified mail receipt card. For good cause shown in writing, an extension of time beyond the 90 days for submittal may be obtained from the Commission.

YELLOWSTONE RIVER COMPACT COMMISSION

WYOMING

UNITED STATES

MONTANA

GORDON W. FASSETT STATE ENGINEER HERSCHIER BUILDING 4TH FLOOR EAST CHEYENNE, WYOMING 82002 (307) 77773334 WILLIAM F. HORAK
CHAIRMAN
U.S. GEOLOGICAL SURVEY
821 E. INTERSTATE AVENUE
BISMARCK, NORTH DAKOTA 58501
(701) 250-4601

GARY FRITZ

ADMINISTRATOR, WATER RESOURCES DIVISION
DEPT OF NATURAL RESOURCES & CONSERVATION
1520 EAST SIXTH AVENUE
HELENA, MONTANA 39620
(406) 414-6603

YELLOWSTONE RIVER COMPACT COMMISSION CLAIM FORM FOR INTERSTATE DITCHES

1.	Name	of ditch or canal:		
2.		e of water supply:		
	Tribu	tary of		
3.	Name	of claimant:		
		ss		
	Home	Phone No.	Business Phor	ne No.
4.	Perso	n completing form:		
		ss		
	Home	Phone No.	Business Phor	ne No.
5.	Metho	d of irrigation:		
6.	Point	of diversion: Cou	nty :	State
	Headg	ate located in the		n, TR
	(a)	Description of head	gate: (Briefly des	cribe the materials
		and general featur	es, date construc	ted or last known
		work, general condi	tion.)	

	(b) Desc	ribe water m	neasuring	device:					
	(c) If th	e point of d	diversion	is in Mo	ontana:				
	1.	What flow n	rate has	been cla	imed?				
			cubi	c feet pe	er secon	£			
			g all	ons per 1	minute				
		ľ	mine	r's inch	es				
	2.	What volume	e of wate	r has be	en claim	ed?			
			acre	-feet					
7.	Dimension	s of ditch a	t headgat	e: Widt	h at top	(at wa	terli	ne)	
		feet; width	n at bott	om	fee	et; sid	e slo	pes	
	(vertical	:horizontal;)	:	; depth	of wat	er		
	feet; gra	de 1	feet per	mile.					
8.	Place of	use and acr	es irriga	ted: Co	unty	st	ate _		
	Give lega	al subdivisi	ons of la	ind owned	l by you	on whi	ch wa	ter	
	is being	used (acres	claimed)	: An ex	ample fi	eld is	shown	in	
	the first	: line.							
T. R. SEC.	NE !	SE' NE' MW	NW ¹		SW1		SE ¹ / ₄	TOTA	<u>.T</u>
N 18	E 1 NW 1 SW 2		SWA SEA	NE NW	SW SE	,	13 SW3	SE 3	
30% 13% 18	1 2.11							1 3.	
									\dashv
								 	
			i I	1		T			

T. R.

9.	Describe any additional uses of water claimed from the ditch:
10.	Date of first beneficial use of water (priority date) on lands described above for Ditch is (mo/day/yr) and shall be the same for all lands claimed on this form.
11.	Has irrigation water been diverted onto all lands shown in the above tabulation each year since completion of works?
12.	Attach documentary evidence or affidavits showing your ownership or control of the above lands, as well as the historic use of water on these lands.
13.	What permit or claim numbers have been assigned to known records filed with either the Wyoming State Engineer's Office or the Montana Department (DNRC) for irrigating the above lands?
14.	Have personnel in the Wyoming State Engineer's Office or the Montana Department (DNRC) been contacted to obtain the information given in No. 13? () Yes () No
15.	Describe any flumes or pipelines in the ditch conveyance system:

16. Describe ordinary annual period of use:	to
16. Describe ordinary annual period of use:	(mo/day) (mo/day)
	
17. Attach copies of aerial photographs, U.	S. Geological Survey
maps or other such documents showing	the ditch and lands
irrigated that give evidence to this cl	
to the Commission.	,
* * * * * * * *	
State of)	
State of) State of)	
I,, having been d	uly sworn, depose and
say that I, being of legal age and being the c	
for a water right, and the person whose name i	s signed to it as the
claimant, know the contents of this claim	
things stated there are correct.	
·	
Subscribed and sworn before me, this	day of, 19
Notary Pub	
Residing at:	
My commission expires:	

CONVERSION TABLE

Multiply inch-pound unit	s By	To obtain SI units
	Length	
<pre>feet (ft) miles (mi)</pre>	0.3048 1.609	<pre>meters (m) kilometers (km)</pre>
	Area	
acres	4,047 0.4047 0.4047 0.004047	<pre>square meters (m²) *hectares (ha) square hectometer (hm²) square kilometers (km²)</pre>
square miles (mi^2)	2.590	square kilometers (km²)
	Volume	
cfs-day or second- foot day (ft ³ /s-day)	2,447 0.002447	cubic meters (m^3) cubic hectometers (hm^3)
cubic feet	0.02832	cubic meters
acre-feet (acre-ft)	1,233 0.001233 0.000001233	cubic meters (m^3) cubic hectometers (hm^3) cubic kilometers (km^3)
	Flow	
cubic feet per second (ft ³ /s)	28.32	liters per second (L/s)
(10 /3)	28.32	cubic decimeters per
	0.02832	second (dm ³ /s) cubic meters per second (m ³ /s)
<pre>acre-feet per year (acre-ft/yr)</pre>	1,233	cubic meters per year (m³/yr)
(acte te/yt/	0.001233	cubic hectometers per
	0.000001233	year (hm³/yr) cubic kilometers per year (km³/yr)

*The unit hectare is approved for use with the International System (SI) for a limited time. See National Bureau of Standards Special Bulletin 330, p. 12, 1977 edition.

